IN THE SPECIFICATION:

On page 5, please replace the paragraph appearing on lines 22-35 with the following amended paragraph:

Capturing the electronic image is a term used to describe the concepts of retransmission, recording or display of the electronic image. Repeater 34 generates other RF signals and remodulates those other RF signals using the electronic image. Repeater 34 rebroadcasts those RF signals using antenna 40 in a well-known fashion. Repeater 34, in the preferred embodiment, rebroadcasts the remodulated RF signals at greater power levels than currently possible from video flashlight 20. The greater power levels provide broader dissemination of the electronic image, such as to other remote units 230, 330, located for example, in approaching vehicles or in police stations. Typically, repeaters rebroadcast signals at a different frequency than the frequency of the signals, which were broadcast to them.

One page 6, please replace the paragraph appearing on lines 22-35 with the

following amended paragraph

Receiver 32 of each remote unit demodulates the RF signals to extract the electronic

image, or series of images. Receiver 32 thereafter captures the electronic image, using one or

more of the capturing devices that include repeater 34, recorder 36 and monitor 38. When the

capturing device is monitor 38, some other user is able to view the real-time images form the

scene. This is possible even though the other user is not present at the scene as long as the user

maintains activation of video flashlight 20. When the capturing device is recorder 36, the scene

or series of images [[ere]] are recorded for later viewing. When the capturing device is repeater

34, other remote units 230, 330 are able to receive the image or the series of images from the

scene, just as if they were present.